10/089118 SHEET 1 OF 1

ORM PTO-1449 U.S. Department of Commercial (Rev. 492)

Patent and Trademark Uttice

INFORMATION DISCLOSURE

STATEMENT BY APPLICANT

EXAMINER

(Use several sheets if necessary)

ATTY. DOCKET NO.

L9289.02148

REGIECAPIO 26 MAR 2002

New PCT Nat'l Stage Application

**APPLICANT** 

Keiichi KITAGAWA, et al.

Flung DATE March 26, 2002

GROUP Unassigned

<del></del>		_					U.S. P	ATEN	T DOCUME	NTS	<del></del>	<del></del>			
MANUNER	DOCUMENT NUMBER								DATE	NAME	δħ	SUBCLASS	# SAMBPATE		
		T													
	-	1	T												
		1				<b>†</b>							<b></b>		
	+-	T									+	<del>                                     </del>			
	+	+	┢─		<del> </del>	$\vdash$					+		<u> </u>		
	+	+		<del>                                     </del>	-		<del>                                     </del>	<del> </del>	<u> </u>		+				
	_	╁	$\vdash$	┢		-		<del> </del>	<del> </del>		+-				
		<u> </u>				<u> </u>	L	<u> </u>			1		<u> </u>		
	<u> </u>						EIGN	PATE	NT DOCUMI OATE		-T		I	-	
		DOCUMENT NUMBER								COUNTRY	St.	SURCLASS	TRANSLA'	TION	
Raw	0	6	3	1	8	9	2	6	11/1994	JP			Abstract	<u> </u>	
RW	0	8	2	7	4	7	3	4	10/1996	JP			Abstract		
Part		19	6	<del>                                     </del>	8	7	Ý	9	6/196	4.00					
0											1				
1	ОТН	ER DO	CUME	NTS (lr	ncludir	g Auth	or, Titl	e, Date	Pertinent Pag	es, Etc.)					
RW	P. B	P. BENDER, et al., "CDMA/HDR: A bandwidth Efficient High Speed Wireless Data Service for Nomadic Users", Qualcomm, Incorporated.													
RW		"What is HDR?", Qualcomm Incorporated, 1999.													
RW		T. TAKATA, et al., "Peak Power Suppression with Parity Carrier for Multi-carrier Transmission", The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, RCS-144, pages 21-26, 1999, with English Abstract.													
BW		T. KITAJIMA, et al., "A study on Reduction of Dynamicrange Effect in Data Cistribution", Department of Applied Electronics, Science University of Tokyo, page 402, 2000 with partial English translation.													
BN		A SUMASU, et al., "A Method to Reduce the Peak Power of the OFDM System using Signal Space Expansion". The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, pages 93-98, 2000, with Engils Abstract.													
RW		A SUMASU, et al., "An OFDM-CDMA System using Combination of Time and Frequency Domain Spreading". The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, pages 13-18, 2000, with English Abstract.													
BW										nai Multi-Carrier I Report of IEICE					
BW	O. N Insti	UTA.	t al., " Electr stract.	Peak Ponics I	ower S	uppre: Won a	ssion w	ith Ada	ptive Transmi ation Engineer	t Power Control I s, Technical Rep	or Mylli	Carrier Tran CE, pages 6	smission", Ti 3-88, 1998, w	he ith	
RN			al Sea												

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

(Form PTO-1449 [6-4])